

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

The O & M Seed Co.

Growers

Green Springs, Ohio

Valley, Neb.

23

Sec. 435 $\frac{1}{2}$, P. L. & R.

U. S. POSTAGE

PAID

Green Springs, Ohio

PERMIT No. 1

Vegetable Seed Trials

Mar 3 1912



SEED CORN AND OATS NEWS

JANUARY 1932

By

The O & M Seed Company

Green Springs, Ohio

GROWERS

FIELD CORN, ENSILAGE CORN, FLINT CORN, POP CORN, SWEET CORN AND SEED OATS

Northern Ohio corn crops excellent quality and normal yields.

Oats fair crop and good quality. Many farmers feeding oats and very few moving to market. Good inquiry for Seed Oats and looks like unusual demand for fancy Seed Oats when seeding time arrives.

Nebraska corn crop below normal. State reports eighty million bushel less than last year.

The O & M Seed Company's Plant, Green Springs, Ohio



Our Green Springs, Ohio plant is located in Northern Ohio, near the shores of Lake Erie, and is equipped with the most modern machinery for the handling of both Seed Corn and Seed Oats, and has a storage capacity of 100,000 bu. This Northern Ohio climate is ideal for growing the highest quality of Sweet Corn and early field corns. Let us grow your 1932 crop.

We are equipped to supply you with the highest quality SEED CORN and SEED OATS, in car lots or less. Always glad to submit samples and prices, and will be pleased to give you prices on Field Corn and Sweet Corn to be produced from the 1932 crop.

The O & M Seed Company's Plant, Valley, Nebraska



Our Valley, Nebraska plant, 25 miles west of Omaha, is located in the heart of the finest corn growing section in the west. And, is thoroughly equipped for handling, drying, grading, and hand picking Seed Corn, with a storage Capacity of 100,000 bushels. Here in eastern Nebraska we can grow the medium and later varieties of field and ensilage corn. Let us have your inquiries for 1932 crops.

Genotype Seed Trials

We can ship Seed Oats, bulk or sacked, and if you cannot use a full car load of Seed Oats, we can load part car Seed Oats, balance of car commercial grain to make weight.



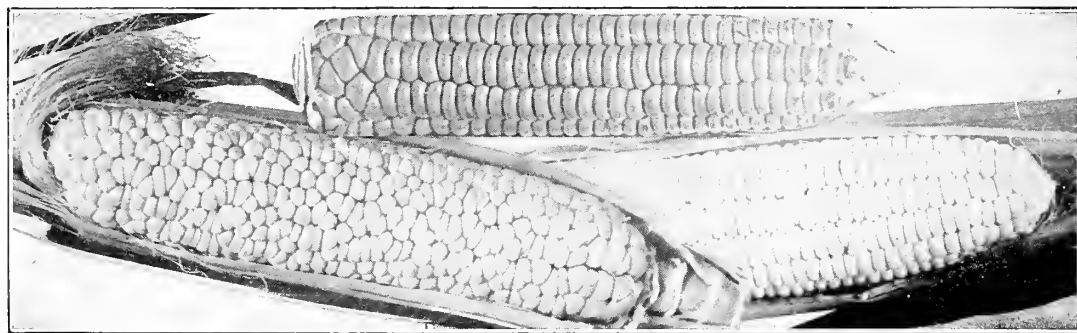
A field of O & M SEED OATS. Note the thick heavy stubble. O & M SEED OATS stool heavy and grow more oats with less seed per acre than the common Seed Oats.

Our O & M northern grown Sweedish type Seed Oats have given the farmers the very best of results for many years. Increased yields, superior feeding quality. They are a very thin shuck oat, stiff straw and seldom lodge.

The cost does not exceed 50c per acre more than the common or ordinary Seed Oats. Our Seed tests 38 to 40 lbs. per bu. Ask for prices, car lots or less.

Sweet Corn

Below is a list of the varieties of sweet corn that we grow. Our stocks are all exceptionally high in germination.



Stowels Evergreen
Golden Bantam
Adams Early
Alpha
Early Minnesota

Early Evergreen
Burbank Bantam
Black Mexican
Whipples Early Yellow
Improved Large Adams

Narrow Grain Evergreen
Golden Sunshine
Howling Mob
Whipples Early White

Golden or Bantam Evergreen
Golden Giant
Country Gentleman
Kendals Early Giant

We will be glad to have your inquiries for any of the above varieties of Sweet Corn, and if we have the stocks on hand, will quote you our lowest prices. Ask for our growing contract prices for any of the Sweet or Field Corns for the 1932 crop.

THE FOLLOWING IS THE LIST OF FIELD AND ENSILAGE CORNS AND BRIEF DESCRIPTION OF THE VARIETIES WE ARE GROWING:

O & M LEAMING:—A large early yellow type, 18 to 20 rows, very popular for field or ensilage. About a 110 day corn.

O & M REIDS YELLOW DENT:—A very popular corn where season permits the maturing of this variety. Grows a medium size ear, about nine inches long, with usually 16 to 18 rows of deep yellow grains. Matures in about 110 to 120 days.

O & M GOLD MINE:—An excellent variety for field or silage. Produces an ear eight to nine inches long, 14 to 16 rows of long yellow well shaped grains. Matures in 100 to 110 days.

O & M WOODBURNS YELLOW DENT:—One of the best yielding corns for the corn belt. Ears are a beautiful bright yellow and well shaped, usually 16 rows of long grains, well dented, but not rough. Matures in about 110 days. You should get samples of this variety.

O & M PRIDE OF THE NORTH:—An early type, grows an ear 7 to 8 inches long, usually 12 to 14 rows of deep yellow grains. Matures in 90 to 100 days.

O & M SURE CROP:—One of the best early types. Ears 7 to 9 inches long, with a small red cob, with 12 to 14 rows of deep, dark yellow grains. A very excellent feeding corn, shells easily, and the grains are never so hard that stock can not easily eat it.

O & M EARLY AUGUST:—This variety is very early, often maturing in August in the northern States. Grows a medium sized ear, about 8 inches long, 14 to 16 rows of reddish yellow grains. Very desirable type where an early corn is wanted, and makes excellent yields even on poor or sandy soil.

O & M EARLY BUTLER:—A large early type, ears 8 to 9 inches long, 14 to 16 rows of reddish yellow grains. One of the big yielding early types. Matures in 90 to 100 days.

O & M WHITE CAP YELLOW DENT:—A medium early corn, excellent yields. The ears average about 8 inches long, usually 14 rows of yellow grains with a white cap. An excellent feeding corn and very popular in some sections.

O & M PRIDE OF MEDINA:—This is an excellent early variety. Medium size yellow ears, 12 to 14 rows, well dented and ears are heavy and well filled. One of the best for feed or marketing. Matures in about 90 days.

O & M BLOODY BUTCHER:—One of the large types, very desirable for silage or feeding. Grows a stalk about nine feet high and produces a big well filled ear of red grains white capped. One of the biggest yielding varieties. Matures in 100 to 110 days.

O & M SMOKEY DENT:—A very early corn, often maturing in 80 days. Is very popular in the northern states account of its early maturing. Grows a medium sized fodder, 6 to 7 feet high and produces ears 7 to 8 inches long, of 12 to 14 rows of red grains with a clear white cap. This variety is a sure crop, does well on medium or poor soils. Every farmer who plants Smokey Dent is pleased with his crop.

O & M TRUCKERS FAVORITE:—A beautiful white early corn. Ears 8 to 9 inches long with 12 to 14 rows of pure white grains, dented but rather of a smooth type. Very desirable for an early corn and often used for roasting ears. Matures in about 90 days.

O & M SNOWFLAKE:—A large early type of white corn. Ears average about 9 inches long, and 14 to 16 rows of large white grains, well dented, and is one of the big yielding white corns. Matures 90 to 95 days.

O & M IOWA SILVER MINE:—Medium early, ears 7 to 8 inches long usually, 14 rows of well set white grains. Considerably of a dent, and a big yielding white corn. Ears shell easily, and an excellent stock corn. Matures in about 90 days.

O & M SWEEPSTAKES:—A large ensilage corn. Grows a fodder 14 to 15 feet high, and a big ear 9 to 12 inches long with 12 to 14 rows of broad yellow grains. Matures in about 120 days.

O & M LANCASTER SURE CROP:—This variety is very popular for silage. Grows a big fodder, about 14 feet high, and ears 10 to 12 inches long of 12 to 14 rows of slightly reddish yellow grains. Matures in 110 to 120 days.

O & M BLUE MOUNTAIN:—This variety originated in the Blue Ridge Mountains in Virginia, and has become one of the most popular varieties of ensilage corn. Grows a fodder 14 to 16 feet high, and a big ear of 12 to 14 rows of broad white grains. The leaves are long and broad, and produces an abundance of excellent silage. Matures in 110 to 120 days.

O & M EUREKA:—Is also a product of Virginia, grown mostly along the James River, and is used for silage purposes as it is too late maturing to be used for feeding corn in any of the northern states. Often grows a fodder 16 to 17 feet high, and with one and often two large white ears on each stalk. Matures in 125 to 140 days.

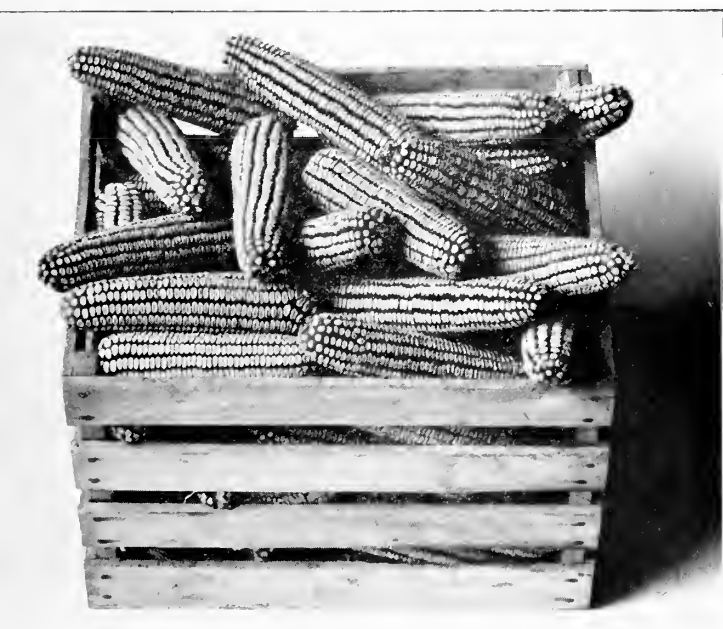
O & M OLD VIRGINIA:—One of the best varieties for silage. Grows a big forage, about 14 feet high. Ears 9 to 11 inches long, with 14 to 16 rows of long white grains. Matures in 110 to 115 days.

O & M RED COB:—A White Corn with red cob, ears 8 to 10 inches long, fodder 10 to 12 feet high, used generally for an early silage corn. Matures in about 110 to 120 days.

O & M LUCES FAVORITE:—A semi flint corn. Ears 10 to 12 inches long, eight rows of broad yellow grains, slightly dented. Matures in 100 to 110 days.

O & M LONG FELLOW FLINT:—A medium early, 8 row yellow flint corn. Very desirable for field or silage in the northern climates.

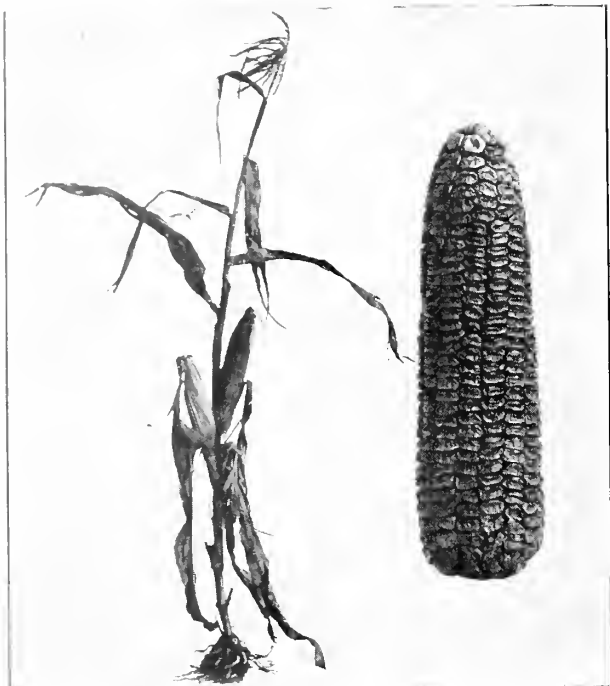
O & M IMPROVED SMUTNOSE:—An early, good yielding Flint Corn. Ears 8 to 9 inches long, with 8 rows of reddish yellow grains. Matures in about 90 days.



O & M Sure Crop is one of the most popular varieties for field or early ensilage.



Our stock of Truckers Favorite is unexcelled, a very early maturing white corn, excellent for early roasting ears or field corn.



O & M BURBANK BANTAM is a Luther Burbank product. This corn is superior to any of the Bantam corns. It is earlier than Golden Bantam, grows a much larger ear 12 to 14 rows, is very prolific (usually 50% of the stalks have two good sized ears), beautiful golden color, and best of all has the original 8 row Golden Bantam flavor. This corn is fast becoming one of the most popular varieties of early yellow Bantam corn and is a money maker for market gardeners. We have an excellent stock of exceptionally high germinating seed. Write for samples and prices.

GOLDEN QUEEN POP CORN
 WHITE RICE POP CORN
 JAPANESE HULLESS POP CORN
 MANCHU SOY BEANS
 BLACK WILSON SOY BEANS
 SEED BARLEY
 CLOVER SEED
 ALFALFA

Write For Prices

The O & M Seed Company



O & M FOREST CITY LAWN SEED
 O & M SUNNY SIDE LAWN SEED
 KENTUCKY BLUE GRASS, FANCY RED TOP
 WHITE DUTCH CLOVER

Green Springs, Ohio